NVL Laboratories, Inc. 4708 Aurora Ave N, Seattle, WA 98103

Analysis Report Polychlorinated Biphenyls (PCBs)

p 206.547.0100 | f 206.634.1936 | www.nvllabs.com



Client: Rainier Commons, LLC

Attention: Mr. Doug Lansing

Address: 918 S. Horton Street, Suite 101

Seattle, WA 98134

Project Location: 3100 Airport Way S. Seattle, WA 98134

NVL Batch #: 1418211.00

Method No.: EPA 8082

Client Project #: 2012-494

Date Received: 10/13/2014

Matrix: Bulk

Samples Received: 1

Samples Analyzed: 1

			Samples Analyzed: 1
Lab Sample ID: Client Sample ID:	14129938 100814DLPCB		
Sample Description:	Silver material on brick		
Sample Weight (g)	2.1487		
PCB Type	mg/Kg(ppm)		
Aroclor 1016	ND		
Aroclor 1221	ND		
Aroclor 1232	ND		
Aroclor 1242	ND		
Aroclor 1248	ND		
Aroclor 1254	5.6		
Aroclor 1260	1.4		
Total: PCB Concentration	7.0		
Reporting Limit (RL)	0.9		

Remarks: mg/Kg = Milligrams per kilogram

ND = None Detected (less than RL)

ppm = Parts per million by weight <RL = Below the reporting limit of instrument

Sampled by: Client

Analyzed by: Shalini Patel Date: 10/14/2014

DRAFT

Preparation and analysis of these samples were conducted in accordance with published test methods. Unless stated otherwise, the condition of all samples was acceptable at time of receipt. Reported sample results are based on dry weight and method QC results are acceptable unless stated otherwise. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc.. Responsibility for interpretation of the reported data rests with the client.

Tel: 206.547.0100 Emerg.Cell: 206.914.4646

CHAIN of CUSTODY

1418211

NVL Laboratories, Inc. 4708 Aurora Ave N, Seattle, WA 98103 **SAMPLE LOG** Fax: 206.634.1936 1.888.NVL.LABS (685.5227)

	Client Rainier Commons, LLC			NVL Batch Number					
	Street 918 S. Horton Street, Suite 101			Client Job Number 2012-494					
Seattle, WA 98134				Total Samples ONE					
Project M	lanager Mr	Doug	Longing			Turn Ar		8-Hrs 2 12-Hrs 3 24-Hrs 4	<u>5</u> 6-10
_			ort Way S. Sea	ttle.WA	98134		•	all for TAT less than 2	24 Hrs
. 0,000		00 / iii p				Fm:	ail address Jansinghom		217110
ļ	Phone: (20	6) 447-	0263 Fax :	(206) 44	7-0299		II (206) 963-6656		
Asbe	estos Air	PCM	(NIOSH 7400)	TEM	(NIOSH 7402) TEM	(AHERA) TEM (EPA	Level II) 🗌 Oth	ner
✓ Asbe	estos Bulk	PLM	(EPA/600/R-93/	116) 🗌	PLM (EPA Po	oint Count)	PLM (EPA Gravimet	ry) 🗌 TEM BUL	_K
Mold	l/Fungus	Mold	Air Mold Bu	lk 🗌	Rotometer C	alibration			
TCLF Cr 6	l Metals	_ ICP	(ppm Air Fi (ppm) Drink AA (ppl Dust/ glass Nuisa	lter ing water wipe (Are nce Dust	a) Paint		Barium (Ba) L Cadmium (Cd) N	Chromium (C C C C C C C C C C C C C C C C C C C	er Metals All 3 copper (Cu lickel (Ni) inc (Zn)
Condi	tion of Pacl	kage:	Good Dam	aged (no	spillage)	Severe dai	mage (spillage)		
Seq.#	Lab ID		Client Sample	Number	Comments	(e.g Samp	le are, Sample Volume,	etc)	A/R
1			100814 DL	PCB	REMOV	ED B	Y HAND FROM	1 5W WA	21
2							SILVER MA		
3						BRICK			
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
		Print B		Sign Bel	ow /	0	Company	Date	Time
S	Sampled by	D.L.	ANSING	No	Truf		R.C.	10/8/14	1510
Relin	quished by		*		4		*	10/13/14	141,00
R	eceived by	Max	(<			2	NII.	10/13/1a	1400
Α	nalyzed by								
Result	s Called by								
Result	s Faxed by								
Specia	l Instructio	ons: Un	less requested in	n writing,	all samples w	ill be dispos	ed of two (2) weeks after	analysis.	